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Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Application No. Applicant(s) 10/533,753 LEURS, NATHALIE DOROTHEE

Office Action Summary		PIETERNEL					
omoc Acaon Cammary	Examiner	Art Unit					
	Alicia M. Lewis	2164					
The MAILING DATE of this communication app Period for Reply	pears on the cover sheet with the c	orrespondence address					
A SHORTENED STATUTORY PERIOD FOR REPL WHICHEVER IS LONGER, FROM THE MALLING D. Extensions of time may be available under the provisions of 37 CPT at 11 after SIX (6) MON'HTS from the mailing date of the communication. Failure to reply within the sat or extended period for reply will by statistic Any reply received by the Office later than three months after the mailing earned patter term adjustment. See 37 CPT 17 OFFICE.	ATE OF THIS COMMUNICATION 36(a). In no event, however, may a reply be tim will apply and will expire SIX (6) MONTHS from , cause the application to become ABANDONE!	I. iely filed the mailing date of this communicatio D (35 U.S.C. § 133).					
Status							
1) Responsive to communication(s) filed on 16 Ju	une 2008.						
2a)⊠ This action is FINAL . 2b)□ This							
3) Since this application is in condition for allowar	☐ Since this application is in condition for allowance except for formal matters, prosecution as to the merits is						
closed in accordance with the practice under E	closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213.						
Disposition of Claims							
4) Claim(s) <u>1.8.9.11-15 and 17-26</u> is/are pending	in the application						
	4a) Of the above claim(s) is/are withdrawn from consideration.						
5) Claim(s) is/are allowed.							
6) Claim(s) 1.8.9.11-15 and 17-26 is/are rejected							
7) Claim(s) is/are objected to.							
8) Claim(s) are subject to restriction and/o	r election requirement.						
Application Papers							
9) The specification is objected to by the Examine	r						
10) The drawing(s) filed on is/are: a) acc		- - - - - -					
Applicant may not request that any objection to the							
Replacement drawing sheet(s) including the correct			(d).				
11) The oath or declaration is objected to by the Ex		,	۵,.				
Priority under 35 U.S.C. § 119							
12) Acknowledgment is made of a claim for foreign	priority under 35 LLS C & 110(a)	(d) or (f)					
a) ☐ All b) ☐ Some * c) ☐ None of:	priority under 33 0.3.C. § 119(a)	-(u) or (i).					
1.☐ Certified copies of the priority document	s have been received						
Certified copies of the priority document Certified copies of the priority document		on No					
Copies of the certified copies of the prior							
application from the International Bureau	•	a iii tiilo National Otago					
* See the attached detailed Office action for a list		d.					
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Attachment(s)							
1) Notice of References Cited (PTO-892)	4) Interview Summary	(PTO-413)					
Notice of Draftsperson's Patent Drawing Review (PTO-948) Information Disclosure Statement(s) (PTO/SB/08)	Paper No(s)/Mail Da 5) Notice of Informal P	te atent Application					
Paper No(s)/Mail Date	6) Other:	······					

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DETAILED ACTION

This office action is responsive to communication filed June 16, 2008. There are no current claim amendments. Claims 1, 8-9, 11-15, and 17-26 remain pending in this application.

Claim Rejections - 35 USC § 103

- The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- Claims 1, 8, 9, 11-15, 17 and 19-23 are rejected under 35 U.S.C. 103(a) as being unpatentable over Crabtree et al. (US 2004/0039814 A1) ('Crabtree') in view of Specter et al. (US 2002/0147628 A1) ('Specter').

With respect to claims 1 and 16. Crabtree teaches:

determining a user preference profile (paragraph 63):

detecting a content item interest (paragraphs 69 and 75):

determining that the content item interest does not correspond to the user preference profile (paragraph 77);

determining a temporary user preference profile in response to the content item interest not corresponding to the user preference profile (paragraphs 77-85);

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recommending a number of preference content items associated with the temporary user preference profile (paragraphs 79 and 87);

determining user preference of the recommended content items (paragraph 87-88 and 165), wherein the number of recommended content items depends on the determined user preference (paragraph 87) (Crabtree teaches determining user preference by monitoring the number of times a user accesses information relating to the suggested interest. The number of items recommended depends on the number of times a user accesses information, i.e., his/her preference of the information. When a user has accessed more than a threshold number of times, the interest is automatically added to the user's profile and items associated with the temporary profile are not recommended any more.); and

depending on the determined user preference, modifying the user preference profile to reflect the temporary user preference profile (paragraphs 82-88) (Crabtree teaches that the profile modified monitors access of information related to the suggested interest, and when a certain criteria is met (i.e., a threshold number of accesses or minimum time accessing), the interest is added to the profile).

Although Crabtree teaches determining user preference of content items, wherein the number of content items depends on the determined preference; and depending on the determined user preference, modifying the user preference profile, he does not teach user preference values.

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Specter teaches a method and apparatus for generating recommendations for consumer preference items (see abstract), in which he teaches user preference values, including:

determining user preference values of the recommended content items (paragraph 39), wherein the number of recommended content items depends on the determined user preference values (Figure 4, paragraph 40) (Specter teaches that user rating are determined for selected profile items, and that items greater than a threshold are displayed to a user. It is then determined if the items are acceptable by a user, if not, the items are redisplayed and re-rated until a user finds the items acceptable. The number of recommended items thus depends on a user rating (must be greater than threshold) and acceptability of the user.); and

depending on the determined user preference values, modifying the user preference profile to reflect the temporary user preference profile (paragraph 40)

(Specter teaches that when acceptable items are obtained, the profile is refined).

It would have been obvious to a person having ordinary skill in the art at the time the invention was made to have modified Crabtree by the teaching of Specter because user preference values would enable a need for a recommendation system that can generate substantial numbers of recommended items that accurately reflect a consumer's preferences (Specter, paragraph 8).

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With respect to claim 8, Crabtree as modified teaches wherein the modification of the user preference profile is realized by including a user preference profile addition (Crabtree, paragraphs 86 and 87).

With respect to claim 9, Crabtree as modified teaches wherein the user preference profile addition is temporary (Crabtree, paragraphs 56 and 70).

With respect to claim 11, Crabtree as modified teaches wherein the content item interest is detected from a detection of a user selection of a content item (Crabtree, paragraphs 65, 69 and 100).

With respect to claim 12, Crabtree as modified teaches further comprising the step of recommending the content item for initial selection (Crabtree, paragraph 69).

With respect to claim 13, Crabtree as modified teaches wherein the recommendation of the content item is in response to an increase of preference values of other users for content items associated with the content item (Crabtree, paragraphs 33 and 69, claim 7).

With respect to claim 14, Crabtree as modified teaches further comprising the step of receiving topic interest information from an external source and wherein the

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content item interest is detected in response to the topic interest information (Crabtree, paragraphs 54 and 69).

With respect to claim 15, Crabtree as modified teaches wherein the external source comprises at least one source chosen from the group of newspapers, websites, and broadcast sources (Crabtree, paragraph 69).

With respect to claim 17, Crabtree as modified teaches:

a recommender processor for determining a user preference profile (Crabtree, paragraph 63);

a user interface controller for detecting a content item interest after receiving a selection of multiple content items (Crabtree, paragraphs 69 and 75);

wherein the recommender processor is operable to:

determine that the content item interest does not correspond to the user preference profile (Crabtree, paragraph 77);

determine a temporary user preference profile in response to the content item interest failing to correspond to the user preference profile (Crabtree, paragraphs 77-81);

recommend a number of preference content items associated with the temporary user preference profile (Crabtree, paragraphs 79 and 87);

determine that other content items associated with the temporary user preference profile achieve high user preference values (Crabtree, paragraphs 87-88;

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Specter, paragraph 40), wherein the number of recommended content items is determined in dependence of the determined user preference values (Crabtree, paragraphs 87-88; Specter, Figure 4, paragraphs 39 and 40); and

modify the user preference profile to reflect the temporary user preference profile (Crabtree, paragraphs 82-88).

With respect to claim 19, Crabtree as modified teaches wherein the number of recommended content items depends on a selection rate of the recommended content items (Crabtree, paragraphs 87-88).

With respect to claim 20, Crabtree as modified teaches wherein the number of recommended content items depends on the user's ratings of a recommended content item (Crabtree, paragraph 165; Specter, paragraphs 39-40).

With respect to claim 21, Crabtree as modified teaches wherein the number of recommended content items depends on a selection rate of the recommended content items and the user's ratings of a recommended content item (Crabtree, paragraphs 87-88; Specter, paragraphs 39-40).

With respect to claim 22, Crabtree as modified teaches including recommending a relatively greater number of content items if the determined preference values are relatively conclusive of an interest in or a disinterest in the recommended content items

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(Crabtree, paragraph 87; Specter, Figure 4, paragraph 40) and a relatively lower number of content items if the determined preference values are relatively inconclusive of an interest in or a disinterest in the recommended content items. (According to Crabtree, when an interest is determined to be of interest to user (based on user preference), it is added to the user's (regular) profile. Therefore, items related to the interest will be provided relatively more often, since the interest appears in the user's profile.)

With respect to claim 23, Crabtree as modified teaches wherein the content interest belongs to a first category and a second category (Crabtree, paragraph 71) and recommending a first content item that belongs to the first category and a second content item that belongs to the second category (Crabtree, paragraphs 199-200; Specter, paragraphs 38-39), determining includes determining user preference values for the first and second content items (Specter, paragraph 39), wherein the method includes updating the temporary user preference profile to reflect user preferences for the first and second content items (Crabtree, paragraph 221). (Crabtree teaches that interests may be tagged with more than one category of context, i.e., work and play. He further teaches that content items belonging to different categories may be recommended, and finally that the profile may be updated (i.e., moving the position of an interest in a list, deleting an interest from the profile, or adding an interest to a profile). Specter teaches selecting categories, generating profile

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items corresponding to subclasses of each category, and rating the profile items.)

 Claims 24-26 are rejected under 35 U.S.C. 103(a) as being unpatentable over Crabtree et al. (US Patent Application Publication 2004/0039814 A1) ('Crabtree') in view of Hane (US 2004/0083490 A1).

With respect to claim 24, Crabtree teaches:

determining a user preference profile (paragraph 63);

detecting a content item interest (paragraphs 69 and 75);

determining that the content item interest does not correspond to the user preference profile (paragraph 77);

determining a temporary user preference profile in response to the content item interest not corresponding to the user preference profile (paragraphs 77-85);

recommending a number of preference content items associated with the temporary user preference profile (paragraphs 79 and 87);

determining user preference of the recommended content items (paragraph 87-88 and 165) (Crabtree teaches determining user preference by monitoring the number of times a user accesses information relating to the suggested interest.);

using the determined user preference to generate a preference for the temporary user preference profile (paragraph 87) (Crabtree teaches that a user's access to information related to the suggested interest is monitored (user preference) to

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determine if a user is interested in the suggested interest (preference for the temporary profile). This determination is made my monitoring access to see if the number exceeds a threshold value.); and

depending on the generated preference, modifying the user preference profile to reflect the temporary user preference profile (paragraph 87) (Crabtree teaches that the profile modified monitors access of information related to the suggested interest, and when a certain criteria is met (i.e., a threshold number of accesses or minimum time accessing), the interest is added to the profile).

Although Crabtree teaches determining user preference of content items; using the determined preference to generate a preference for the temporary user preference profile; and depending on the generated preference, modifying the user preference profile, he does not teach preference values.

Hane teaches a program recommendation system (see abstract), in which he teaches preference values. including:

determining user preference values (evaluation values) for the recommended content items (paragraphs 141-142 and 148);

using the determined user preference values (evaluation values) to generate a preference value (evaluation value plus profile value) for a profile (paragraphs 141-142) (Hane teaches that an evaluation value of a program is added to a profile value of the retrieved value; thus, the evaluation value (user preference value) is used to generate a preference value for the profile, the generated preference value being the addition of the profile value and evaluation value.); and

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depending on the generated preference value, modifying a user profile/ recommendation page (paragraphs 148 and 154-156).

It would have been obvious to a person having ordinary skill in the art at the time the invention was made to have modified Crabtree by the teaching of Hane because preference values would enable a recommendation system having a plurality of profiles, which represent user preference from different aspects. The difference profiles are then used to determine which program to recommend (Hane, abstract).

With respect to claim 25, Crabtree as modified teaches determining the number of recommended content items in dependence on the user's interest in the recommended content items.

With respect to claim 26, Crabtree as modified teaches receiving topic interest information from a website, and wherein the content item interest is detected in response to the topic interest information (Crabtree, paragraphs 54 and 69).

4. Claim 18 is rejected under 35 U.S.C. 103(a) as being unpatentable over unpatentable over Crabtree et al. (US Patent Application Publication 2004/0039814 A1) ('Crabtree') in view of Specter et al. (US 2002/0147628 A1) ('Specter'), as applied to claims 1, 8, 9, 11-15, 17 and 19-23 above, and further in view of Huper-Graff et al. (US Patent Application Publication 2004/0044677 A1) ('Huper-Graff').

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With respect to claim 18, Crabtree as modified teaches a recommender as claimed in claim 17.

Crabtree as modified does not teach a private video recorder.

Huper-Graff teaches a method of personalizing information and services from various media sources (see abstract), in which he teaches a private video recorder (paragraph 2 lines 12-16).

It would have been obvious to a person having ordinary skill in the art at the time the invention was made to have further modified Crabtree by the teaching of Huper-Graff because a private video recorder would enable classification of information sources (content and services alike) to provide the user with personalized data content recommendations (Huper-Graff, paragraph 8). Furthermore, Crabtree's recommendation system could be used with television, wherein the PVR would follow user behavior and record what seems to be relevant shows for the user.

Response to Arguments

5. Applicant's arguments filed June 16, 2008 have been fully considered but they are not persuasive. Applicant argues that Crabtree fails to teach a temporary user preference profile in response to the content item interest no corresponding to the user preference profile. Examiner disagrees. Crabtree teaches that a new interest (i.e. an interest not in the user preference profile) is suggested to a user (paragraph 77). Because the interest is new, it is clear that the content item interest does not correspond to the user preference profile. The new interest is typically tagged "on trial"

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and offers the user to add the interest to his/her profile for a week (paragraph 80). Furthermore, Crabtree teaches that after a week is up, the user may select "no" in response to the option of keeping the change (paragraphs 83-84), in which case the user profile will revert back to the original settings (paragraph 85). Therefore when the user selects the option to add a suggested new interest for a week (paragraph 81), the interest is adding temporarily (i.e. for a week), and may constitute a temporary user preference profile.

- 6. Applicant further argues that Crabtree in view of Specter does not teach determining user preference values. Examiner disagrees. Specter teaches a method for generating recommendations for consumer preference items, in which he teaches that ratings for each item are received from a user (paragraph 39). Thus it is clear that Specter teaches user preference values.
- 7. Applicant further argues that the office action relies on Specter to teach the limitation of modifying the user preference profile to reflect the temporary user preference profile, and that Specter does not teach such limitation. First, the Examiner would like to point out that the office action clearly states that Crabtree teaches the limitation of "modifying the user preference profile to reflect the temporary user preference profile" (paragraphs 82-88). Crabtree teaches that a profile modifier could monitor the number of times a user accesses information relating to the suggested interest, and if the number exceeds a threshold, add the interest to the profile (paragraph 87). Thus, it is clear that Crabtree teaches depending on the determined user preference, modifying the user preference profile to reflect the temporary user

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preference profile, i.e. by permanently adding the new, suggested interest to the user profile.

- 8. The Examiner used the Specter reference to teach user preference values, as explained above. However, the Examiner also pointed out other features taught by the Specter reference, which relate to Applicant's invention, and thus show Crabtree could be modified by Specter's teaching. For example, Specter teaches depending on the determined user preference values (ratings), modifying the user preference profile (i.e. refining the profile when acceptable items, which are based on ratings, are obtained) (paragraph 40). This is not to say the Crabtree does not teach the modifying limitation because as explained above, he does. Thus the additional features cited that are taught by Specter are merely added benefits of the Specter reference that show not only does he teach what Crabtree lacks (user preference values), but that he also teaches some of the other features as claimed and taught by Crabtree.
- 9. Nonetheless, Crabtree in view of Specter teaches all of the limitations of claim 1, including "a temporary user preference profile in response to the content item interest not corresponding to the user preference profile" and "modifying the user preference profile to reflect the temporary user preference profile."

Conclusion

 THIS ACTION IS MADE FINAL. Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

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A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the mailing date of this final action.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Alicia M. Lewis whose telephone number is 571-272-5599. The examiner can normally be reached on Monday - Friday, 9 - 6:30, alternate Friday off.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Charles Rones can be reached on 571-272-4085. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

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Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

/Alicia M Lewis/ Examiner, Art Unit 2164 September 8, 2008

/Charles Rones/ Supervisory Patent Examiner, Art Unit 2164